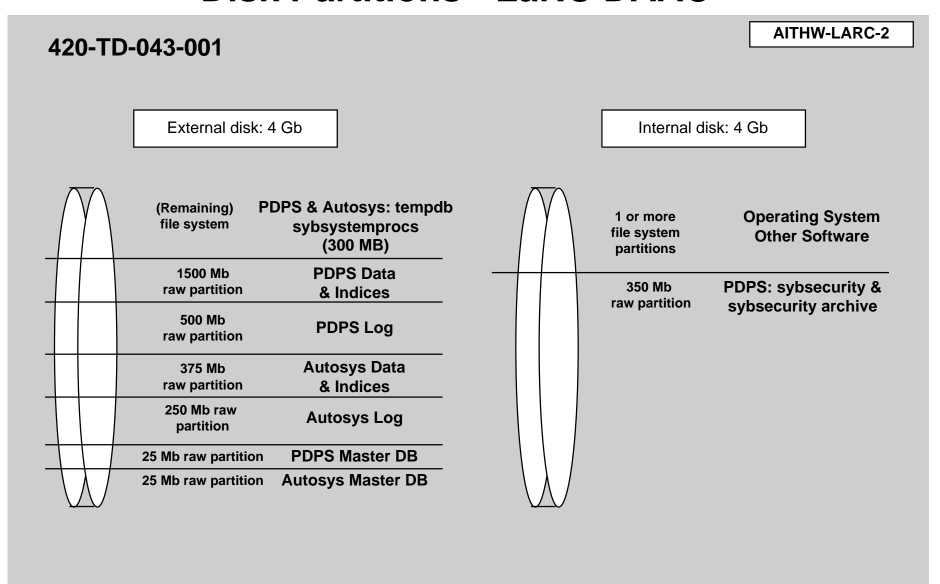
## SSI&T Disk Partitions - LaRC DAAC

9/18/96



## Queuing Server Disk Partitions - LaRC DAAC

9/18/96

All Disks: 2 GB, no RAID	420-TD-043-001		SPRHW-LARC-7
25 Mb raw partition	PDPS Master DB	500 Mb raw partition	PDPS Log
225 Mb file system	PDPS: tempdb sybsystemprocs	10 Mb raw partition	PDPS: RSSD Log
175 Mb raw partition	PDPS: sybsecurity	raw partition	
(Remaining) file system	Open	(Remaining) file system	Open
1000 Mb raw partition	PDPS Data	250 Mb raw partition	Autosys Data
		250 Mb raw partition	RS: Stable Queues
(Remaining) file system	Open	(Remaining) file system	Open
500 Mb	PDPS Indices	25 Mb raw partition	Autosys Master DB
raw partition		75 Mb file system	Autosys: tempdb sybsystemprocs
175 Mb raw partition	PDPS: sybsecurity archive	125 Mb raw partition	Autosys Log
20 Mb raw partition	PDPS: RSSD Data	125 Mb	Autosys Indices
(Remaining) file system	Open	raw partition (Remaining) file system	Open

NOTE: The developers do not require RAID for this application.

Installers can place the Stable Queues, RSSD Data and Log devices on one of the two unallocated disks if necessary.

## Planning Server Disk Partitions - LaRC DAAC

9/18/96

All Disks: 2 GB, no RAID	420-TD-043-001		PLNHW-LARC-1
25 Mb raw partition  225 Mb file system	PDPS Master DB  PDPS: tempdb sybsystemprocs	500 raw pa	i Di O Log
175 Mb raw partition (Remaining) file system	PDPS: sybsecurity Open	(Remainder file sy	
1000 Mb raw partition	PDPS Data	250 raw pa	Maiocyc Bata
(Remaining) file system	Open	(Remai file sy	
500 Mb	PDPS Indices	25 Mb raw 75 M file sy	иь Autosys: tempdb
raw partition  175 Mb raw partition	PDPS: sybsecurity archive -	125 raw pa	Mb Autosys Log
(Remaining) file system	Open _	125 raw pa (Remai file sy	ining) Autosys indices Open

NOTE: The developers do not require RAID for this application.

They are willing to accept data loss since the last backup in the event of a hardware failure.